## Amendments to the Claims:

The following listing of claims will replace any/all prior versions, and listings, of claims in the application, wherein additions are shown in underlined text and deletions are shown in strike-out text:

 (Currently Amended) A method for manufacturing molten irons, comprising: providing a mixture containing iron by drying and mixing iron ores and additives;

drying the iron ores or the additives by using <u>a portion of</u> a branched exhaust gas which is exhausted from at least one fluidized bed while conveying the mixtures to the fluidized bed by using <u>the portion of</u> the branched exhaust gas which is directed to the fluidized bed;

passing the mixture containing iron through one or more successivelyconnected fluidized beds to convert the mixture into a reduced material that is reduced and calcined;

forming a coal packed bed as a heat source in which the reduced material has been melted;

charging the reduced material to the coal packed bed and supplying oxygen to the coal packed bed to manufacture molten irons; and

supplying reducing gas exhausted from the coal packed bed to the fluidized bed.

- 2. (Previously Amended) The method of claim 1, wherein in providing a mixture containing iron, at least one of the iron ores and the additives is dried immediately prior to supply to the fluidized bed.
- 3. (Previously Amended) The method of claim 2, wherein providing a mixture containing iron comprises :

discharging stored iron ores and additives;

drying the iron ores and additives using separate heating air while vibrating the iron ores and additives;

storing the dried iron ores and additives; and supplying the stored iron ores and additives to the fluidized bed.

- **4**. (Previously Amended) The method of claim **1**, wherein in providing a mixture containing iron, an amount of branched exhaust gas is 20~40% of an amount of exhaust gas exhausted from the fluidized bed.
- 5. (Previously Amended) The method of claim 1, wherein in providing a mixture containing iron, at least one of the iron ores and the additives is conveyed and simultaneously dried.
- **6**. (Previously Amended) The method of claim **5**, wherein in providing a mixture containing iron, a flow rate of the exhaust gas is 20~30m/s in the case where the iron ores are conveyed.
- 7. (Previously Amended) The method of claim 5, wherein in providing a mixture containing iron, a flow rate of the exhaust gas is 10-20m/s in the case where additives are conveyed.
- 8. (Previously Amended) The method of claim 1, wherein in providing a mixture containing iron, the iron ores are fine ores having a grain size of 8mm or less.
  - 9. -15. (Canceled).